Appl. No. 10/634,772 Amendment dated June 21, 2007 Reply to Office Action of March 21, 2007 ASA-1144

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Amendments to the Claims:

This listing of claims will replace all prior versions and listing of claims in the application.

Listing of Claims:

- (Currently Amended) A biomagnetic field measuring apparatus comprising:
 means for shielding external magnetic fields;
 - a bed for supporting a pregnant femalean examinee;
- at least one single unit or a plurality of units of SQUID magnetometers for detecting a biomagnetic field generated by saidthe pregnant female examinee;
- a cryostat for keeping the at least onesaid SQUID magnetometers at a low temperature;
 - a drive circuit for driving the at least onesaid SQUID magnetometers;
- a processing unit for collecting output signals of thesaid drive circuit and processing thesaid output signals; and
 - a display unit for displaying results of thesaid processing,
- waveform of a fetal heart by removing a magnetic field waveform generated by a heart of the pregnant female a mother's heart from a biomagnetic field waveform measured of the pregnant female, (2) a process for obtaining a first template waveform of the amagnetic field waveform of the magnetic field waveform of the fetal heart from a waveform, from which said magnetic field waveform generated by a fetal heart from a waveform, from which said magnetic field waveform generated by said maternal heart has been removed, (3) a process for obtaining a waveform of a cross correlation coefficient between thesaid waveform of the fetal heartfrom which said magnetic field waveform generated by said maternal heart has been removed and

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thesaid first template waveform, and (4) a process for detecting peaks from the waveform of thesaid cross correlation coefficient, and wherein timingses at whichwhen detected peaks occurred are displayed on thesaid display unit.

- 2. (Currently Amended) A biomagnetic field measuring apparatus according to Claim 1, wherein thesald process (1) includes a process for obtaining a second template waveform of thesald magnetic field waveform generated by the said maternal-heart of the pregnant female, a baseline correcting process for zeroing the values at an initial point and an end point of thesald second template waveform, and a process for removing thesald second template waveform, on which thesald baseline correcting process has been performed, from thesald measured biomagnetic field waveform.
- 3. (Currently Amended) A biomagnetic field measuring apparatus according to Claim 2, wherein thesaid process (1) is performed by using as a reference signal the pregnant female's said-mother's electrocardiographic waveform measured concurrently with the detection of thesaid biomagnetic field waveform.
- 4. (Currently Amended) A blomagnetic field measuring apparatus according to Claim 1, wherein in thesald process (2), thesald first template waveform is obtained by a sum-averaging process.

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- 5. (Currently Amended) A biomagnetic field measuring apparatus according to Claim 2, wherein thesaid second template waveform is obtained by a sum-averaging process.
- 6. (Currently Amended) A biomagnetic field measuring apparatus according to Claim 1, <u>further comprising a plurality of SQUID magnetometers and</u> wherein <u>thesaid</u> process (3) includes a process for obtaining waveforms of <u>thesaid</u> cross correlation coefficients from waveforms of <u>thesaid</u> biomagnetic fields measured by each SQUID magnetometer of <u>thesaid</u> plurality of SQUID magnetometers and a process for obtaining an average waveform of <u>thesaid</u> waveforms of <u>thesaid</u> plurality of cross correlation coefficients obtained, and wherein <u>thesaid</u> average waveform is used as the waveform of thesaid cross correlation coefficients.